

# High-performance IGU systems delivered by **BEST MAKINA**

A new collaboration strengthens Middle Eastern IGU manufacturing, as **BEST MAKINA** supplies advanced washing, gas-filling and sealing technologies to Gulf Glass Industries. The investment enhances automation, production capacity and consistent quality - reinforcing long-term growth ambitions in a region experiencing steadily increasing architectural glass demand.

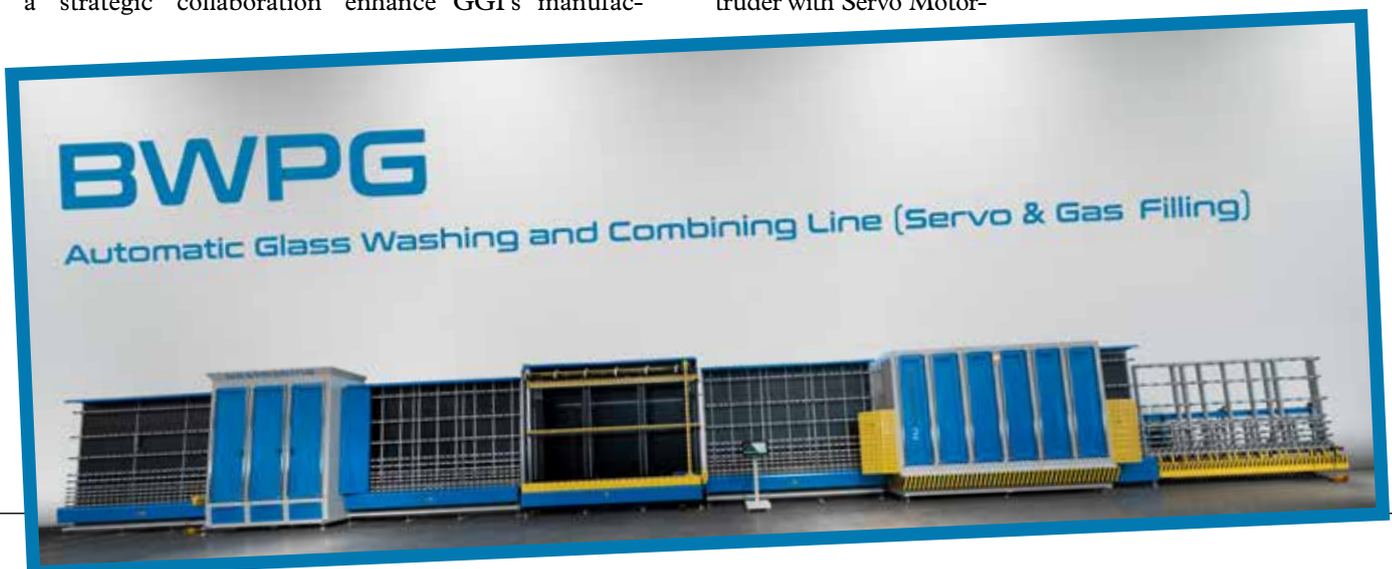
With 26 years of engineering expertise and the proven trust of glass professionals worldwide, Best Makina has entered into a strategic collaboration with Gulf Glass Industries (GGI), one of the leading glass processors in the Middle East. As part of this project, two key pieces of machinery have been delivered to strengthen and enhance GGI's manufac-

turing capabilities.

- BWPG - Automatic Glass Washing and Combining Line with Servo Motor-Driven Gas Filling Press
- BLS-S - Automatic Two-Component Sealing Extruder with Servo Motor-

Driven Pump

This investment reinforces GGI's technical capabilities across the region, supported by Best Makina's quarter-century of industry experience.



# BLS-S

Automatic Two Component Extruder With Servo Motor Driven Pump



## GULF GLASS INDUSTRIES: A GROWING PRODUCTION POWER IN THE REGION

Headquartered in the United Arab Emirates, Gulf Glass Industries stands among the region's established and innovative manufacturers in architectural and industrial glass processing. With high quality standards, modern production infrastructure, and a diverse product portfolio, the company serves markets across the Middle East and Africa (MEA). The new investment aligns with GGI's objective to expand production volume, increase automation levels, and ensure

consistent quality to meet rising regional demand. Let us take a closer look at the machinery included in GGI's latest investment.

## BWPG - AUTOMATIC GLASS WASHING AND COMBINING LINE WITH SERVO MOTOR-DRIVEN GAS FILLING PRESS

Integrated into GGI's production facility, the BWPG is a fully automatic, servo motor-driven, gas-filling IGU production line equipped with a servo motor-controlled press panel and high-speed production capability. These features elevate production quality across the entire workflow.

Key Highlights:

- Low energy consumption

- Optimized gas filling
  - High efficiency with minimal operator intervention
  - Low operational and maintenance costs thanks to long-lasting components
  - Strong performance-to-investment cost ratio
- This IGU line enables Gulf Glass to expand its insulated glass production capacity while ensuring sustainable quality—an essential requirement for modern architectural applications.

## BLS-S - AUTOMATIC TWO-COMPONENT SEALING EXTRUDER WITH SERVO MOTOR-DRIVEN PUMP

Completing the project, the BLS-S is a fully automatic

two-component sealing robot that plays a critical role in accelerating and automating Gulf Glass's production processes.

The system delivers superior speed and consistent application quality during secondary sealing - an essential stage in IGU manufacturing.

Key Advantages:

- Precise axis control through servo motor drives
- Digital metering system
- Long-lasting components
- Heavy-duty mechanical structure designed for continuous industrial operation

As the final stage of IGU production, the BLS-S ensures a flawless sealing process, increasing pro-



ogy, quality, and sustainable manufacturing. By closely following industry trends and the evolving needs of IGU buyers, Best Makina will continue to support the growth and development of IGU manufacturers worldwide.



duction capacity while enhancing overall product quality.

**THE EXPANSION OF BEST MAKINA'S PRESENCE IN THE MIDDLE EAST**

This collaboration marks an-

other significant step in Best Makina's expansion across the Middle Eastern market. Its user-friendly and cost-effective production technologies align closely with GGI's capacity growth objectives, creating a strategic synergy between the two companies.

**LOOKING AHEAD**

The partnership between Best Makina and Gulf Glass Industries extends beyond the delivery of IGU production systems. It reflects a long-term cooperative approach grounded in shared commitments to technol-

**bestmakina**

Makine İhtisas OSB 15.Sok. No:5  
Dilovası, Kocaeli  
Türkiye.  
Tel.: +90-262-754-02-32  
info@bestmakina.com  
[www.bestmakina.com](http://www.bestmakina.com)

# WINDOW & DOOR Eurasia



## SPECIAL SECTION

Aluminium Profile,  
Facade Systems and  
Accessories

## SPECIAL SECTION

Shading, Protection  
and Closure  
Systems

## SPECIAL SECTION

Door, Shutter, Access  
Control Systems, Lock  
and Accessories

27<sup>th</sup> International Window, Door, Shutter, Facade Systems and Accessories, Profile, Production Technologies and Machinery, Insulation Materials, Raw Materials and Complementary Products Fair

**UFI** The Global  
Association of the  
Exhibition Industry

# GLASS Eurasia



16<sup>th</sup> International Glass Products and Applications, Production - Processing Technologies and Machinery, Complementary Products and Chemicals Fair

Scan the QR code  
for more information!



## November 21 - 24, 2026

Saturday - Tuesday



REPUBLIC OF TURKEY  
MINISTRY OF TRADE

PUOD

PUKAB



WinART

ALUArt

RX

TÜYAP

## TÜYAP FAIR & CONGRESS CENTER ISTANBUL | TÜRKİYE

THESE FAIRS ARE ORGANIZED WITH THE AUDIT OF TOBB (THE UNION OF CHAMBERS AND COMMODITY EXCHANGES OF TÜRKİYE) IN ACCORDANCE WITH THE LAW NO. 5174.